

L Number	Hits	Search Text	DB	Time stamp
1	0	bridge adj circuit near resistors and hoist and crane	USPAT	2002/09/26 14:21
2	502	bridge adj circuit near resistors	USPAT	2002/09/26 14:21
3	3144	hoist and crane	USPAT	2002/09/26 14:21
4	0	(bridge adj circuit near resistors) and (hoist and crane)	USPAT	2002/09/26 14:24
5	1248	ceramic near substrate same resistors	USPAT	2002/09/26 14:24
6	1073	hand adj held same transducer	USPAT	2002/09/26 14:24
7	1	(ceramic near substrate same resistors) and (hand adj held same transducer)	USPAT	2002/09/26 14:26
8	292	bridge adj circuit and 338/?ccls.	USPAT	2002/09/26 14:27
9	220469	resistor\$2 andbridge adj circuit and 338/?ccls.	USPAT	2002/09/26 14:27
10	191	resistor\$2 and bridge adj circuit and 338/?ccls.	USPAT	2002/09/26 14:28
11	136	resistor\$2 same bridge adj circuit and 338/?ccls.	USPAT	2002/09/26 14:28
12	109	resistor\$2 with bridge adj circuit and 338/?ccls.	USPAT	2002/09/26 14:27
13	47	resistor\$2 near3 bridge adj circuit and 338/?ccls.	USPAT	2002/09/26 14:27
14	12	resistor\$2 and bridge adj circuit and 338/?ccls. and ceramic adj substrate	USPAT	2002/09/26 14:28
15	414961	resistor\$2 same bridge adj circuit and 338/?ccls.and ceramic substrate	USPAT	2002/09/26 14:28
16	11	resistor\$2 same bridge adj circuit and 338/?ccls.and ceramic adj substrate	USPAT	2002/09/26 14:29

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error
1	BRS	L1	0	bridge adj circuit near resistors and hoist and crane	USPAT	2002/ 09/26 14:21		0
2	BFS	L2	502	bridge adj circuit near resistors	USPAT	2002/ 09/26 14:21		0
3	BFS	L3	3144	hoist and crane	USPAT	2002/ 09/26 14:21		0
4	BFS	L4	0	2 and 3	USPAT	2002/ 09/26 14:24		0
5	BFS	L5	1248	ceramic near substrate same resistors	USPAT	2002/ 09/26 14:24		0
6	BRS	L6	1073	hand adj held same transducer	USPAT	2002/ 09/26 14:24		0
7	BFS	L7	1	5 and 6	USPAT	2002/ 09/26 14:26		0
8	BFS	L8	292	bridge adj circuit and 338/? .ccls.	USPAT	2002/ 09/26 14:27		0
9	BFS	L9	220469	resistor\$2 and bridge adj circuit and 338/? .ccls.	USPAT	2002/ 09/26 14:27		0
10	BRS	L10	191	resistor\$2 and bridge adj circuit and 338/? .ccls.	USPAT	2002/ 09/26 14:28		0
11	BFS	L11	136	resistor\$2 same bridge adj circuit and 338/? .ccls.	USPAT	2002/ 09/26 14:28		0
12	BRS	L12	109	resistor\$2 with bridge adj circuit and 338/? .ccls.	USPAT	2002/ 09/26 14:27		0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Position
13	BFS	L13	47	resistor\$2 near3 bridge adj circuit and 338/?.ccls.	USPAT	2002/ 09/26 14:27		0
14	BFS	L14	12	resistor\$2 and bridge adj circuit and 338/?.ccls. and ceramic adj substrate	USPAT	2002/ 09/26 14:28		0
15	BFS	L15	414961	resistor\$2 same bridge adj circuit and 338/?.ccls.and ceramic substrate	USPAT	2002/ 09/26 14:28		0
16	BFS	L16	11	resistor\$2 same bridge adj circuit and 338/?.ccls.and ceramic adj substrate	USPAT	2002/ 09/26 14:29		0

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 5187985 A	19930 223	12	Amplified pressure transducer	73/708	338/3; 338/4; 73/721; 73/727; 73/862.623
2	US 5107708 A	19920 428	5	Acceleration pick-up	73/514.33	338/5
3	US 5068635 A	19911 126	16	Stress sensor having deformable ceramic hollow member	338/42	338/36; 338/4
4	US 5010315 A	19910 423	4	Thermal radiation sensor	338/7	250/352; 338/18; 338/22R; 338/25
5	US 4984468 A	19910 115	7	Pressure sensor and method for manufacturing it	73/727	29/595; 29/621.1; 338/4
6	US 4894635 A	19900 116	11	Strain sensor	338/2	264/619; 338/307; 338/4
7	US 4821822 A	19890 418	6	Method and apparatus for adjusting resistors in load-cell scale	177/211	177/1; 338/2; 73/862.623; 73/862.628
8	US 4516430 A	19850 514	7	Economical transducer apparatus for use in the medical field	73/727	338/4; 600/488
9	US 4287772 A	19810 908	8	Strain gage transducer and process for fabricating same	73/720	338/4; 73/726
10	US 4188258 A	19800 212	8	Process for fabricating strain gage transducer	438/50	257/419; 29/621.1; 338/2; 438/385; 438/53; 438/658; 438/705
11	US 3930412 A	19760 106	9	Electrically scanned pressure transducer configurations	73/721	338/4

	Inventor
1	Nelson, Richard W.
2	Seipler, Dieter et al.
3	Yajima, Yasuhito
4	Fedter, Horst et al.
5	Hafner, Hans W.
6	Yajima, Yasuhita et al.
7	Kitagawa, Tohru et al.
8	Kurtz, Anthony D. et al.
9	Munteer, Carlyle A. et al.
10	Munteer, Carlyle A. et al.
11	Mallon, Joseph R. et al.